

FORM PTO-1449	SERIAL NO.	CASE NO.
	10/684,22	2 11336/433 (P03059US)
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	FILING DATE Oct. 10, 200	GROUP ART UNIT 2125
(use several sheets if necessary)	APPLICANT(S): Devantier et a	<u>I.</u>

REFERENCE DESIGNATION U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
/DP/	A1	4,638,505	01/20/1987	Polk, et al.		
1/	A2	5,581,626	12/03/1996	Palmer		
V	A3	6,031,920	02/29/2000	Wiener		

FOREIGN PATENT DOCUMENTS

	EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES OR NO
1	/DP/	A4	EP 1 088 298 B1	11/12/2003	EPO		YES

EXAMINER INITIAL	(In	OTHER ART – NON PATENT LITERATURE DOCUMENTS aclude name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, aposium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.
/DP/	A5	ALLISON, Roy F., "The Influence of Room Boundaries on Loudspeaker Power Output", <u>Journal</u> of the Audio Engineering Society, June 1974, Vol. 22, No. 5, pp. 314-320.
	A6	ALLISON, Roy F., "The Sound Field in Home Listening Rooms.II" <u>Audio Engineering Society</u> , 52 nd Convention Oct. 31 – Nov. 3, 1975, AES preprint 1081 (L-2), 15 pages.
	A7	ASANO, Futoshi; SWANSON, David C., "Sound Equalization in Enclosures using Modal Reconstruction", J. Acoust. Soc. Am, Oct. 1995, 98 (4), pp. 2062-2069.
	A8	ASANO, Futoshi; SUZUKI, Yoiti; and SWANSON, David C., "A Method of Optimizing Source Configuration in Active Control Systems Using Gram-Schmidt Orthogonalization," Electrotechnical Laboratory, 1-1-4 Umezono Tsukuba 305 Japan, asano@etl.go.jp , R.I.E.C. Tohoku Univ., A.R.L. Pennsylvania State University, 4 pages.
	A9	BALLAGH, K.O., "Optimum Loudspeaker Placement near Reflecting Planes", <u>J. Audio. Eng. Soc.</u> , Dec. 1983, Vol. 31, No. 12, pp. 931-935.
	A10	BENJAMIN, Eric and GANNON, Benjamin, "Effect of Room Acoustics on Subwoofer Performance and Level Setting," <u>Journal of the Audio Engineering Society</u> , 109 th Convention, Sept. 22-25, 2000, Los Angeles, California, AES preprint 5232, 36 pages.
	A11	BERKOVITZ, Robert, "Digital Equalization of Audio Signals," Digital Audio, pp. 226-238.
	A12	BHARTIKAR, Sunil; KYRIAKAKIS, Chris, "New Factors in Room Equalization Using a Fuzzy Logic Approach," <u>Journal of the Audio Engineering Society</u> , Audio Engineering Society Convention Paper 5450, 111 th Convention, Sept. 21-24, 2001, New York, New York, pp. 1-10.
	A13	BORWICK, John (ed.), Loudspeaker and Headphone Handbook, Butterworth & Co. (Publishers) Ltd., 1988, ch. 7, pp. 264-318 (total 57 pages).
Landstrasse 215, D-24113 Kiel, Germany, A15 D'ANTONIO, Peter D., COX, Trevor J., "Rother Placement of Listener, Loudspeakers,"		CARA (Computer Aided Room Acoustics), ELAC Technische Software GmbH, Rendsburger Landstrasse 215, D-24113 Kiel, Germany, http://www.cara.de/ENU/index.html , 1 page.
		D'ANTONIO, Peter D., COX, Trevor J., "ROOM OPTIMIZER: A Computer Program to Optimize the Placement of Listener, Loudspeakers, Acoustical Surface Treatment and Room Dimensions in Critical Listening Rooms," RPG Diffuser Systems, Inc., pp. 45-61.

EXAMINER	DATE CONSIDERED
/Disler Paul/	04/25/2007

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	Page 2 of 3	
	CASE NO.	
10/684,222	11336/433	
	(P03059US)	

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

FORM PTO-1449

FILING DATE Oct. 10, 2003

SERIAL NO.

GROUP ART UNIT 2125

(use several sheets if necessary)

APPLICANT(S): Devantier et al.

EXAMINER		OTHER ART – NON PATENT LITERATURE DOCUMENTS
INITIAL	i (In	oclude name of author, title of the article (when appropriate), title of the item (book, magazine, lournal, serial,
		posium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.
/DP/	A16	ELLIOTT, S.J., NELSON, P.A., "Multiple-Point Equalization in a Room Using Adaptive Digital
	ļ	Filters", Journal of the Audio Engineering Society, Nov. 1989, Vol. 37, No. 11, pp. 899-907.
Ī	A17	ELLIOTT, S.J.; BHATIA, L.P.; DEGHAN, F.S.; FU, A.H.; STEWART, M.S.; WILSON, D.W.;,
		"Practical Implementation of Low-Frequency Equalization Using Adaptive Digital Filters,"
		Journal of the Audio Engineering Society, December 1994, Vol. 42, No. 12, pp. 988-998.
	A18	FLIKKEMA, Paul G., "An Algebraic Theory of 3D Sound Synthesis with Loudspeakers," AES
		22 nd International Conference on Virtual, Synthetic and Entertainment Audio, pp. 1-4.
l l	A19	GRIESINGER, David, "Multichannel Sound Systems and Their Interaction with the Room,"
		AES 15 th International Conference, pp. 159-173.
1	A20	GROH, A.R., "High Fidelity Sound System Equalization by Analysis of Standing Waves",
	1	Journal of the Audio Engineering Society, December, 1974, Vol. 22, No. 10, pp. 795-799.
.	A21	HORBACH, DrIng. Ulrich; CORTEEL, Etienne, "Array Loudspeaker System for Virtual Sound
	<u> </u>	Synthesis," Patent Application, 10 pages.
l	A22	HORBACH, Ulrich, KARAMUSTAFAOGLU, Attila, "Numerical Simulation of Wave Fields
1		Created by Loudspeaker Arrays," Journal of the Audio Engineering Society, AES preprint 5021
	<u> </u>	(H-2), 107 th Convention, Sept. 24-27, 1999, New York, 17 pages.
l l	A23	HORST, R.; Thoai, N.; PARDALOS, Panos M., THOAI Nguyen V., "Introduction to Global
		Optimization", 2 nd Edition, 2000, Kluwer Academic Publishers.
	A24	JACOBSEN, Oluf, "Some Aspects of the Self and Mutual Radiation Impedance Concepts with
		Respect to Loudspeakers", <u>Journal of the Audio Engineering Society</u> , March 1976, Vol. 24,
	<u> </u>	No. 2, pp. 82-92.
	A25	KIRKEBY Ole; NELSON, PHILIP A.; HAMADA, Hareo; ORDUNA-BUSTAMANTE, Felipe, "Fast
l l		Deconvolution of Multi-Channel Systems using Regularization," 1998 IEEE, 1063-6676/98, pp.
	<u> </u>	189-195.
	A26	KLEINER, Mendel; LAHTI, Hans, "Computer Prediction of Low Frequency SPL Variations in
		Rooms as a function of Loudspeaker Placement," <u>Journal of the Audio Engineering Society</u> ,
		AES preprint 3577 (G2-7), 94 th Convention, March 16-19, 1993, Berlin, 16 pages.
l . l .	A27	KORST-FAGUNDES, Bruno, "Acoustical Equalization at Multiple Listening Positions", Selected
-V		Portions, UMI Dissertation Services, Degree Date: 1996, 26 pages.
	A28	MORSE, P.M., Vibration and Sound, 2 nd . Edition, McGraw Hill, NY, 1948, 25 pages.
	A29	MORSE, P.M., and INGARD, K.U., Theoretical Acoustics, 1968, p. 576-599.
	A30	MOURJOPOULOS, John H., "Digital Equalisation of Room Acoustics," Journal of the Audio
ŀ		Engineering Society, 92 nd Convention, AES Preprint 3288, March 24-27, Vienna, 1992, 32
		pages.
ł	A31	MUNSHI, Anees Saeed, "Multi-Loudspeaker Multi-Point Room Equalization," Thesis (M.A.Sc.),
	1	University of Toronto, 1990, ISBN 0-315-56734-1, 103 pages.
i	A32	NEELY, Stephen T., Allen Jont B., "Invertibility of a room impulse response," J. Acoust. Soc.
		Am 66 (1), July 1979, 5 pages.
1	A33	OLIVE, Sean E.; SCHUCK, Peter L.; SALLY, Sharon L.; BONNEVILLE, Mark E.; "The Effects
		of Loudspeaker Placement on Listener's Preference Ratings," J. Audio Eng. Soc., September
	1	1994, Vol. 42, No. 9, pp. 651-669.

EXAMINER		DATE CONSIDERED		
1	/Dister Paul/		04/25/2007	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Page 3 of 3

FORM PTO-1449	SERIAL NO.		CASE NO.
		10/684,222	11336/433
. • •	•	• •	(P03059US)
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE		GROUP ART UNIT
APPLICANT'S INFORMATION DISCLOSURE	c	oct. 10, 2003	2125
STATEMENT			
(use several sheets if necessary)	APPLICANT(S): De	evantier et al.	

EXAM	XAMINER OTHER ART – NON PATENT LITERATURE DOCUMENTS		
INIT	IAL	(tr	nclude name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, posium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.
		A34	OPPENHEIM, Alan V., SCHAFER, Ronald W., STOCKHAM, Thomas G., Jr., "Nonlinear
	3D /	1,101	Filtering of Multiplied and Convolved Signals", IEEE Transactions on Audio and
/DP/		1	Electroacoustics, Sept. 1968, Vol. AU-16, No. 3, pp. 437-466.
		A35	OPPENHEIM, Alan V.; SCHAFER, Ronald W.; BUCK, John R., Discrete Signal Processing, 2 nd
		<u> </u>	Edition, 1999, Prentice Hall, 4 pages.
,	T	A36	PEDERSEN, Jan A., HERMANSEN, Kjeld, and RUBAK, Per, "The Distribution of the Low
	1		Frequency Sound Field and its Relation to Room Equalization", Journal of the Audio
	1		Engineering Society, 96th Convention, AES preprint 3852 (P12.5), February 26-March 1, 1994,
	ļ	4.07	Amsterdam, 33 pages.
	1	A37	SANTILLIN, Arturo Orozco, "Experimental Low-Frequency Sound Equalization in an Extended Region of An Enclosure Using Adaptive Filters," <u>Journal of the Audio Engineering Society</u> , AES
	1		preprint 4755 (P8-4), 104 th Convention, May 16-19, 1998, Amsterdam, 9 pages.
	 	A38	WALKER, R., "Low-Frequency Room Responses: Part 2 – Calculation Methods and
•	ł	/ 100	Experimental Results," BBC Research Dept. Report BBD RD 1992/9, 1992, 21 pages.
		A39	WATERHOUSE, Richard V. "Output of a Sound Source in a Reverberation Chamber and
			Other Reflecting Environments," <u>The Journal of the Acoustical Society of America</u> , Vol. 30, No. 1, pp. 4-13.
	-	A40	WELTI, Todd, "How Many Subwoofers are Enough" Journal of the Audio Engineering Society.
	Ī	' ' '	Audio Engineering Society Convention Paper, 112th Convention May 10-13, 2002, Munich
		İ	Germany, pp. 1-15.
		A41	WELTI, Todd, "Subwoofers: Optimum Number and Locations," 30 pages.
	,	A42	ZACHAROV, Nick; BECH, Soren; MEARES, David, "The Use of Subwoofers in the Context of
l V	V		Surround Sound Program Reproduction," J. Audio Eng. Soc., April 1998, Vol. 46, No. 4, pp.
			276-287.

EXAMINER	/Disler Paul/	DATE CONSIDERED 04/25/2007	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.